PATENT SPECIFICATION

DRAWINGS ATTACHED

1.174.814

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Date of Application (No. 6579/67) and filing Complete Specification: 10 Feb., 1967. Application made in Germany (No. G45989 IXd/30d) on 10 Feb.,

Application made in Germany (No. G47259 IXd/30d) on 23 June,

Complete Specification Published: 17 Dec., 1969.

Index at acceptance: -A5 RBX15; H2 J(2C, 12C, 12H2)

International Classification: -A 61 f 1/00

COMPLETE SPROBRICATION

Device for Occlusion and Release of Natural or Artificially Constructed Ducts in the Human or Animal Body

Germany, of 20 Leimenstrasse, 645 Hanau, Germany, do hereby declare the invention, for which I pray that a patent may be granted 5 to me, and the method by which it is to be performed, to be particularly described in and

performed, to be particularly described in and by the following statement: medical prosthetic This invention relates to medical prosthetic devices generally and more particularly to a device for the occitation and release of natural or artificially contracted duce in the human or the contract of the contract of the summan or by facilities located outside of the body and haviors an enveloce of meterial compatible

having an envelope of material compatible with the environment of the body to permit its implantation therein, Briefly such a device can be termed an artificial sphincter.

can be termed an artificial sphincter. It has been made feasible to implant foreign material within the human or animal body, which may be incorporated at least for many years or even permanently. Foreign material which apparently can be implanted within thiring beings without severe reactions include later robber, stainless steel, "Cricion," "Spacron" (Registered Trade Marish, nylon and especialise a sense) are of silicon articles and the sense of the control of the

ly a special type of silicone rubber. Appliances which at present have been implanted successfully within the human or animal body include artificial blood vessels, artificial heart valves

and especially cardiac pacemakers (U.S. patent No. 3,057,356) which excite the heart in case the cardiac conduction system has failed.

An object of this invention is to provide im-plantable prosthetic devices, which are suit-able for occluding and releasing natural or artificially constructed ducts in the human or animal body. These devices should be of such a disposition, that they can be readily operated from the outside, in case of the human body to the persons in question themselves. The demand for such a device arises, when-

ever natural sphincters, occurring for example

I, ROLF DIETER GRUNERT, a citizen of at the cardia, the pylorus, within the bile ducts and at the termination of the intestinal and urnary tracts, fall or have been removed operatively. It is conceivable, that an artificial sphincter might also be useful for the occlusion or release of intestinal or vascular duets within the body, where natural sphincters do not occar, for example at the termination of a residu-al small bowel, when large parts of the small intestine have been removed operatively, or, in the case of blood vessels for example in portal hyperension for the compression of eso-

poral hyperension for the compression of sep-hispale wired, kitempts at operative recon-struction of sphinctors have largely been un-struction of sphinctors have largely been un-tiled to the second of the second of the by means of implantable proteined devices, theorotting to the hermion there is provided a device for the occlusion and release of a human or animal body, statem a pomenati-culty, hybraulically, mochanically or electrical-ty operable occlusion global propriation and provided the second of the second of the second provided the second of the second of the second provided the second of the second of the second provided the second of th causing movement or sant oday to cross or re-lease said duct, said means being capable of being operated either manually or by remote control means located outside the body, and

courrol means focused cutside the body, and 70 wherein the device has an envelope of material to wherein the device has not careful or the total to the body whereby the direct can be whenly implanted within the body.

The pneumatically or hydraulically operable 70 conducing body may comist or at least one conducing body may comist or at least one conducing body may comist on the second of the conduction o

the skin, said container having an arresting mechanism for holding the occluding parts in an inflated condition.

[Price 4s. 6d.]

In still another form of construction of the an annuar rorm or construction or the invention, a pump may be arranged between the occluding body and a container, occluding and releasing function being obtained by the

5 action of the pump.

The occluding body may consist of an inflatable ring or of two inflatable bellows, minimation ring or or two infinations belows, which can be connected with each other on the ends, allowing the occluding parts to be out around the duct to be occluded without injury to the wall of the duct or its blood sup-

In another form of construction, the occludin another rorm or construction, the occluding body may function like a hose clamp, consisting of one fixed and one mobile part, the latter being moved by a cable, a rotating shaft or by a bellows extension, this form of construction being operated either manually or by other drive mean

other drive means.

In still another form of construction, the occluding body may directly or indirectly be operated by a magnet or by an electromagnet.

The occluding function may also be effected by a sling, which is occluded by a cable or some other mechanical device and released by

25 some other mechanical device and released by the action of a spring.

In another form of construction of the in-vention, a motor and switches may be implant-ed within the body which may be operated from the outside. A received manufact may also be implanted within the body for motor control.

The source of energy for the motor may The source of energy for the mooth may be implanted or the energy may be transmitted from outside of the body by induction. The energy may be fed on two different resonant circuits for operation of the drive means in two different directions.

The energy for the new artificial organ may, by means of induction, be fed on rechargeable batteries which, in turn, give off the energy to the drive means on actuating a remote con-

trol. In still another form of construction, the total energy for the operation of any of the deschool constructions may be obtained from a permanent insight of an electromagnet, acting upon a magnetic material or another magnet or electromagnet implanted within the body. The occiding parts in any of the described constructions may be lined by sponge ruber, foramed plastics or formed with soft rifflings or tech-id without a soft property of the constructions and be lined by sponge ruber, for any or the constructions are the constructions and the construction of the constructi scribed constructions may be obtained from a

or teeth of rubber or plastics to ensure fixation 55 and to avoid sliding on the duct to be occlud-

Drive means and the components for the energy supply of the drive means may be cast into a hard epoxy resin which may have an envelope of silicone rubber or of another com-60 coverage of succon rubors or a influence pound which is compatible with the environment of the body. All components are minimum size as the physical configuration provides minimum size and weight to make feasible total implantation within the body.

It will be readily apparent to those skilled in the art, that the present invention provides a medical prosthetic device which, in effect, represents an artificial sphincter. The new artificial organ may be implanted within the aruncias organ may be implanted within the human or animal body in its entirety to effec-tively courted the passage through blood ves-sels, bile ducts and especially the urinary trac-and the intestinal canal, whenever natural sphincter mechanisms fail or have been removed, or whenever the necessity arises to create new sphincter mechanisms within the numan or animal rooty. Ine advantage over attempts at sphincter replacement by plastic methods of repair or transplantation of muscles lies in the ready availability of the artificial material and in the fact, that attempts at sphincter replacement by autogeneous material have largely been unsuccessful, especially in

Certain embodiments and details of construction of the invention are illustrated in the

struction of the invention are illustrated in the accompanying drawings in which:

Fig. 1 illustrates an embodiment of the invention in which pneumatic or hydraulic means are provided for operation of the occluding body.

Fig. 2 illustrates a pneumatically or hydraulically operable embodiment of the inventions with a number.

trainically operate embodiment is the manufacture of the manufacture o

Fig. 4 shows a circuit diagram with implanted switches for control of the driving means. ed switches for control of the driving means,
Fig. 5 shows a circuit diagram for the inductive feed of energy upon two different resonant circuits for operation of the drive means
in two different directions.

Fig. 6 shows means for the control of the 105 implanted components for the energy supply of the drive means and means for the energy

of the drive means and means for the energy supply of the artificial organ. Referring now in detail to the illustrative embodiments. Fig. 1 shows the occluding body 1, which consists of two occluding parts 2, which have a special lining 3, being thread towards the pathway to be occluded by the towards a reliable occluding a reliable of the occurrence to ensure a reliable occluding. In robber-like parts 2 consist of latex rubber or rubber-like plastics, e.g. silicone rubber. Their volume is variable. The occluding body 1 is connected with a bellows-like container through a tube with a bellows-like container through a tore 4. Within the container 5 a pressure spring 6 is arranged, which tends to enlarge the container towards its greaters volume. On actuation of a push-button 7 the liquid or gas can be pressed from the container 5 through the table 4 into the occluding parts 2 which are caused to inflate. To maintain the occlusion of the

natural or artificially constructed ducts, facili-ties are provided within the container 5, which arrest the container in a compressed state. The push-button 7 may be located under the skin 130

in such a way that the desired actuation is easily possible and an undesired actuation is cash; possible. The device is provided with an arresting mechanism comprising a plate 8 and plugs 9 fixedly connected to the push-button 7. Bach of the plugs 9 is formed with a notch which can engage in a respective aperture in the plate 8 when the push-button 7 is pushed the plate 8 when the push-oution 7 is pushed in to expel the liquid or gas from the container 10 5 to inflate the occluding parts 2. The plate 8 is formed in two parts held together by elastic means, such as a rubber band, and a wedge-should degree from the control of the plate shaped depression is formed in the centre of the plate. The end of the stem of the push-15 button 7 can enter the depression and further outton 7 can enter the depression and further pressure on the push-botton causes the two halves of the plate 8 to be moved apart on release the pluigs 9 from the holes whereby the spring 6 restores the container to the position shown in Fig. 1 and the gas or liquid is withdrawn from the occluding parts 2 to release the duct.

In order to enable the device shown in Fig.

1 to be implantable into the body, it is covered
with an envelope of material which is comwith an envelope of material which is com-patible with the environment of the body, such envelope not being shown in the drawing. In Fig. 2 a peristaltic pumping arrange-ment 10 is located between the variable vo-lume container 5 and the occluding body 1,

Again the whole of the device including the energy supply or rectiver has an envelope of material which is compatible with the environment of the body so thit he whole of the device can be implanted in the body.

Fig. 3 illustrates a mechanically operable octubing body, consisting of a U-shaped fixed part 15 and a mobile and guided part 16. The mobile part 15 and a mobile and guided part 16. The mobile part 15 in connected through a "Soundard Categoriested Tande Manig, colo 18 swith drive means 19 consisting of a motor 20, which through a worm gear shaft 21, acts on a pinion 22. This pinion 22 is arranged on a shaft 23 on which the "Bowden" cable 24

a shaft 23 on which the "Bowden" cable 24 can be wound up, the free end of the cable being fixed to the mobile part 16. Thereby it is possible to move the mobile part 16 against a pressure spring 25 and so to release the duct. Those parts of the ecoluting body, which are directed towards the duct to be occused only be provided by a linking 17. Again the whole of the device including the energy complete are serviced as a property has an exemple of metalloss.

supply or receiver has an envelope of material which is compatible with the environment of the body so that the whole of the device can be implanted in the body.

Fig. 4 illustrates a circuit diagram for the

operation of the motor [9 of Fig. 3, the device including a miniaturized motor and an energy concerned 26, all for implantation in the body. One terminal of the energy source 26 is electrically connected with both a first contact of a first pole of a double pole magnetic change-over switch 28 and one contact of a simple magnetic property of the contact of a simple magnetic part of the contact of the

and one contact of a simple magnetic switch 27 and the other terminal of the energy source is connected with a second contact of first pole of the magnetic changeover switch and with a first contact of the second pole and with a nist contact of the second pole of the magnetic changeover switch, the second contact of the second pole of the magnetic changeover switch being connected with the second contact of the magnetic switch 27. On actuation of the magnetic switch 27 the motor 19 is operated in one direction and on actuation of the switch 28 in the other, the switches

non of the switch 28 in the other, the switches being connected with the energy source 26 and the motor 09 in such a way, that short circuit cannot occur. The magnetic switches may be actuated from the outside by a permanent magnet. However, the switches 27 and 28 may be replaced by implanted relays and can then be operated by energy, which has been fed

in inductively. Fig. 5 shows a circuit diagram, in which two different resonant circuits 30 and 31 are implanted within the body together with the device. One terminal of each vessions density device, the terminal of each vession density is connected with diodes 32 and 33 respectively, the diode 52 being electrically connected with the contract of the transfer 53 and the base of another most remainer 53 and the base of another most remainer 53 and the base of another most remainer 54 and the base of another most remainer 55 and the other diode 53 its electrically connected with the collector of the latter transition 35 and the other transition of the motor which the contract which is connected with the other transition of the motor which transition. implanted within the body together with the

the other terminal of the motor which termina is also connected with the other terminals of 18 also connected with the other terminals or the resonant circuits. After rectification of high frequency by diodes 32 and 33, the drive means 19 is operated in one or the other direction, depending on which of the two resonant circuits is syntonized. A condensor 34 is connected in parallel with the drive means 19 for smoothing the rectified high frequency energy and the transistors 35 serve for preventing the 115 flow of current into one resonant circuit when

the other is activated. Fig. 6 illustrates facilities for remote control and energy supply of the implanted electronic device, 29 designating two different permanent 120 magnets and 36, 37 and 38 high frequency energy source, transmitting coil and variable

WHAT I CLAIM IS:-

T. M device for the occlusion and release 125
of a natural or artificially constructed duct in
the human or animal body wherein a pneumatically, operable occiding body is directly or indirectly connected with operating means for 130 causing movement of said body to close or release said duct, said means being capable of being operated either manually or by remote control means located outside the body, and wherein the device has an envelope of material which is compatible with the environment of the body whereby the device can be wholly

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implanted within the body.

2. A device as claimed in Claim 1, whereit 10 said occluding body consists of one or several

occluding parts to which a filling agent can be fed through a connecting tube from a container with variable volume, either manually under the control of an arresting mechanism

uneer the control or an arresting mechanism or by a pumping arrangement operable by re-mon control.

3. A device as claimed in Claim 1, wherein the menus for operating the occinding bodies is operable mechanically by means of a cible.

4. A device as claimed in claim 1 or Claim 3, wherein the occluding body consists of a sling, which may be tightened by a cable and

loosened by the action of a spring.

5. A device as claimed in claim 1 or 2,

). A ceruce as cannot in cann 1 or 2, wherein the occluding body is directly or indirectly connected with a miniaturaed drive mean consisting of an energy source one terminal of which is electrically connected with both a first contact of a first pode of a double pole magnetic changes of the pole of a double pole magnetic changes of the pole of a double pole magnetic changes.

90 I first pole of a doubt pole magnetic change-pers witch and one contract of a shaple mag-setic switch and the other terminal of which is connected with a second counter of the inte-sion of the contract of the contract of the inte-sion of the contract of the second pole of the magnetic changeover switch, the second con-tract of the second pole of the magnetic change-tor switch being connected magnetic through a counter of the second pole of the superior dis-dependent of the contract of the second pole of counter of the second pole of the superior switch, by a second pole of the superior switch, by a discussion of the second pole of the superior switch, by a second pole of the second pole of the counter of the second pole of the superior switch, by a second pole of the second pole of the discussion of the second pole of the secon

cult, when the single magnetic switch or both

the changeover magnetic switches are actuated by a magnet, the turning contacts of said changeover switches finally being connected

with mechanical drive means 6. A device as claimed in Claim 7, wherein the magnetic switches are replaced by relays operable by energy inductively fed thereto.

operable by energy inductively fed thereto.

7. A device as claimed in Claim 1 or 2, wherein the occluding body is directly or indirectly connected with a miniaturized drive means, said drive means consisting of two resonants. nant circuits one terminal of each of which is connected with dlodes one of the diodes being electrically connected with both the emitter ing circurcally connected with both the emitter of one transistor and the base of another tran-sistor, the anode of the other diode being elec-trically connected with the collector of the latter transistor, the emitter of which is connected with one terminal of a motor, the base of the first mentioned transistor being connected with the other contact of the motor, this same contect being also connected with both of the other terminals of the resonant circuits, and a condensor being connected in parallel with

the motor.

8. A device as claimed in any one of the foregoing Claims, wherein those surfaces of the occluding body which are directed towards the dut to be occluded, are lined by sponge rubber, foamed plastics or formed with soft riflags or test of rubber or plastics to ensure fization and to avoid sliding of the duer to be occluded: be occluded.

 A device for occluding and releasing a duct within the human or enimal body sub-stantially as hereinbefore described with reference to any one of Figures 1 to 6 of the accompanying drawings.

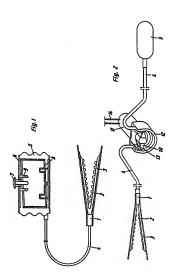
TREGEAR, THIEMANN & BLHACH,

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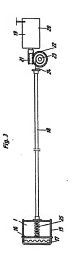
Printed for Her Majesty's Stationery Caller by the Courier Press, Learnington Spa. 1969. Published by the Patent Office, 25 Southampton Buildings, London, W.C.2, from which copies may be obtained.

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